

Application Note: SY5040 CCM+QR Mode SSR Flyback Controller

Preliminary Specification

General Description

SY5040 is a peak current mode SSR flyback controller that combine CCM and QR mode together to minimize transformer size and achieve high efficiency. Under low line and heavy load condition, SY5040 works under CCM, while under high line or medium load, it works under QR mode (valley switching). SY5040 adopts frequency fold back control when load decreases to achieve high average efficiency. When load decreases to very light level, SY5040 will enter burst mode and switching frequency is fixed to 25kHz to avoid audible noise.

SY5040 also provides comprehensive and reliable protections including brownout protection, output OVP, external OTP, OLP, VCC OVP, internal OTP, etc.

SY5040 is available with compact SOT23-6 package.

Features

- Rated Switching Frequency: 65kHz
- CCM+QR Combined Operating Mode
- Frequency Fold Back and Burst Mode Control
- Minimum Switching Frequency Limited to 25kHz
- F_{SW} Modulation to Reduce EMI Noise
- Programmable Brownout Protection by ZCS Pin
- Programmable Output OVP by ZCS Pin
- Programmable External OTP by CS Pin
- OLP, VCC OVP, Internal OTP
- Secondary Diode Short Circuit Protection
- OCP Compensation Over Universal Input Range
- Low Start up Current: <4uA
- Gate Drive Capability: 210mA/420mA(source/sink)
- Internal Soft Start Process
- Compact Package: SOT23-6

Applications

- AC/DC Power Supply
- Note Book Adapter
- LCD TV
- Auxiliary Power Supply

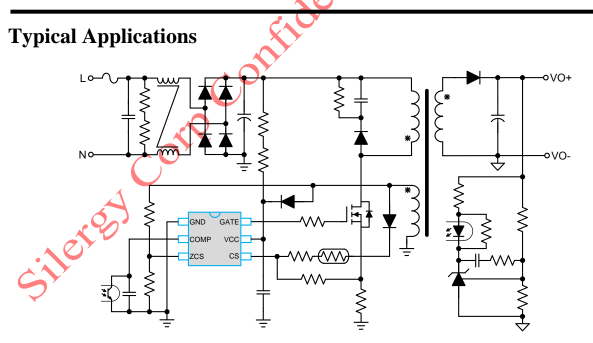


Fig.1 Typical Application Circuit



Ordering Information

	SY5040 ()	Code	$ \begin{array}{c} 0 \\ 1 \\ $
[Ordering Number	Package	Top Mark
- 1		COTTOO 6	X7

	Ordering	Number	Package	Top Mark
	SY504	0ABC	SOT23-6	Yaxyz
			x=year code, y=week code, z= lot numbe	r code
Pir	nout			.0
	Pin Number	Pin Name	Pin Desc	cription

Pinout

Pin Number	Pin Name	Pin Description
1	GND	Ground pin
2	COMP	This pin is connected to an opto-coupler for output voltage feed back
3	ZCS	Multi-function including valley detecting brownout protection and output OVP
4	CS	Primary peak current sense pin, also used for external OTP
5	VCC	Power supply pin
6	GATE	Gate drive pin
osolute Max	ximum F	Ratings (Note 1)

Absolute Maximum Ratings (Note 1)

VCC		
Supply Current I _{CC}		20mA
GATE		
CS, COMP, ZCS		
Power Dissipation, @ $TA = 25^{\circ}C$ SOT23	3-6	1.1W
Package Thermal Resistance (Note 2)		
SOT23-6,θ _{JA}		125°C/W
SOT23-6, θ _{JC}		60°C/W
Junction Temperature Range		
Lead Temperature (Soldering, 10 sec.) -		260°C
Storage Temperature Range		

Recommended Operating Conditions

V _{CC}	12V~27V
Junction Temperature Range	
vulletion reinperturbe runge	
Ambient Temperature Range	
rinoloni iomportutio rungo	



Electrical Characteristics

 $(V_{CC} = 12V \text{ (Note 3)}, T_A = 25^{\circ}C \text{ unless otherwise specified)}$

Parameter	Symbol	Test Conditions	Min	Тур	Max	Unit
VCC Pin Section	Symbol	Test Conditions	WIIII	Typ	Max	Oint
Turn-on Threshold	V _{CC_ON}		20	21.5	23	V
Turn-off Threshold	V _{CC_OFF}		8	9	10	V
OVP Threshold	V _{CC_OVP}		27.7	29.7	31.7	V
Current Sink under Over	V CC_OVP		21.1	29.1	51.7	
Voltage Condition	I _{CC_OVP}	$V_{CC}=V_{CC_OVP}+0.1V$		11		mA
Start up Current	I _{CC_ST}	V _{CC} =18V		2.6	4	μA
Operating Current	I _{CC_OPT}	$C_L=1nF$, $F_{SW}=65kHz$		1.9		mA
Quiescent Current		Under sleep mode		200	270	
Current Sink under Fault	I _{CC_Q}	Onder sieep mode		200	210	μA
Condition	I _{CC_FAULT}		0.8	1	1.3	mA
CS Pin Section						
Maximum Peak Current						
Sense Voltage	V _{CS_MAX}		0.92	0.97	1.03	V
Primary OCP Threshold	V		1.24	1.31	1.38	V
	V _{CS_OCP}		1.24	1.51	1.30	v
Leading Edge Blanking Time	T _{CS_LEB}			470		ns
External OTP Threshold	V		0.04	1	1.00	V
External OTP Inreshold	V _{CS_OTP}	I 500 A	0.94	1	1.06	V
		$I_{ZCS}=500\mu A$	85	100	115	μA
OCP Compensation Current	I _{CS OCPC}	I _{ZCS} =400µA		90		μA
L		I _{ZCS} =300µA		64		μA
		I _{ZCS} =200µA		36		μA
ZCS Pin Section						
Output OVP Threshold	V _{ZCS_OVP}		1.9	2	2.1	V
Blanking Time for V _{OUT}	_					
Sense after V _{GATE} Jumps	T _{VOSEN_BLK}		1.6	2.6	3.6	μs
from HIGH to LOW		7				
Brown Out Threshold	I _{BO}		90	100	110	μA
Current					-	
Hysteresis for Brown in	I _{BO_HYS}			10		μA
Brown out Debounce Time	T _{BO} DBC		55	90	125	ms
Switching Frequency Section						
Rated Switching Frequency	F _{SW_RATE}		60	65	70	kHz
Minimum Switching	F _{SW_MIN}		20	25	30	kHz
Frequency	- 5w_winv				50	
COMP Section	1	1		r		
Internal Pull-up Voltage	V _{COMP_PU}			2.7		V
Internal Pull-up Resistor	R _{COMP_PU}			20		kΩ
Threshold to Enter Sleep	V _{COMP_INSLEEP}	V _{COMP} falling down	0.25	0.3	0.35	v
Mode		<i></i>	-			
Threshold to Exit Sleep	V _{COMP_EXSLEEP}	V _{COMP} rising up	0.37	0.42	0.47	V
Mode						
OLP Threshold	V _{COMP_OLP}		2.0	2.25	2.5	V
OLP Debounce Time	T _{OLP_DBC}		55	90	125	ms
GATE Pin Section	37	V 20V		1.4		X 7
Gate Clamp Voltage	V _{GATE_CLAMP}	$V_{CC}=20V$		14		V
Maximum Source Current	I _{SOURCE_MAX}	$C_L=10nF$		210		mA
Maximum Sink Current	I _{SINK_MAX}	C _L =10nF		420		mA

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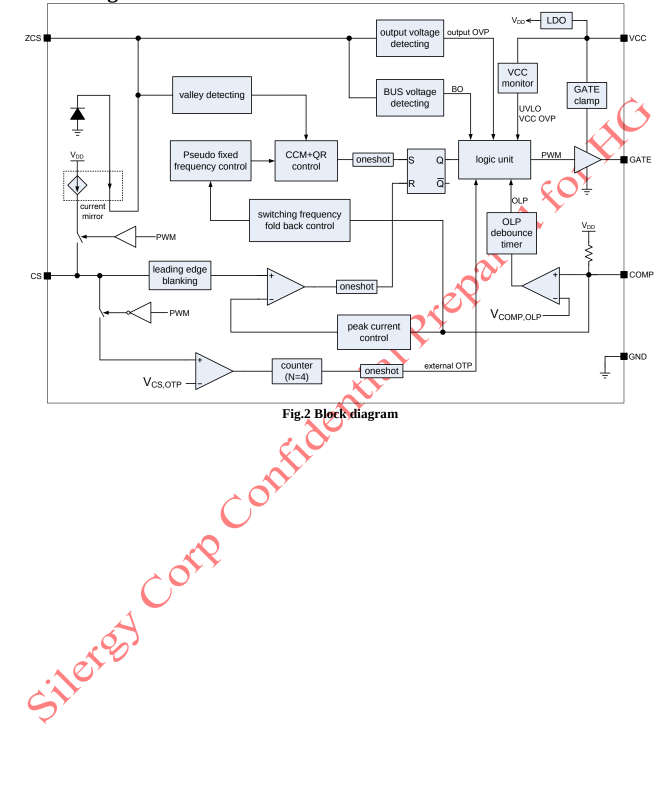


Maximum ON Time	T _{ON_MAX}			13	μs
Internal OTP Section					
Internal OTP Threshold	T _{OTP}			140	°C
Hysteresis	T _{HYS}			15	°C
Soft Start Section					
Soft Start Time	T _{SS}			7	ms

Note 1: Stresses beyond the "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only. Functional operation of the device at these or any other conditions beyond those indicated in the operational sections of the specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability. Note 2: θ_{JA} is measured in the natural convection at $T_A = 25^{\circ}C$ on a low effective single layer thermal conductivity test board of JEDEC 51-3 thermal measurement standard. Test condition: Device mounted on "2 x 2" FR-4 substrate PCB, 2oz copper, with minimum



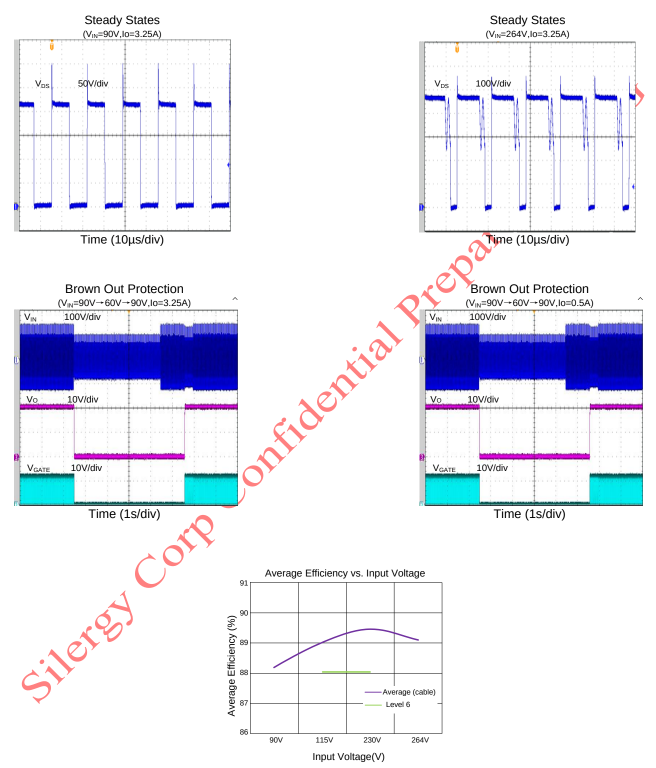
Block Diagram





Typical Performance Characteristics

(Test condition: V_{IN}: 90~264Vac; output spec: 20Vdc_3.25A; output cable: 18AWG_1.8m; T_A=25±5 °C)





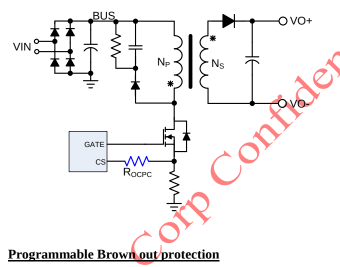
Operation Principles

CCM+QR operating principle

SY5040 adopts mixed control method that combine CCM and QR mode together. Under low input voltage and heavy load condition, it will operate under CCM. Under high input voltage condition, it will operate under QR mode. Due to this control method, optimized efficiency and transformer size can be achieved.

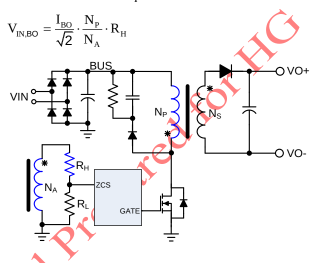
OCP compensation

Generally, OCP level under low input voltage condition is lower than that under high input voltage condition. SY5040 adopts OCP compensation function to make the variation of OCP level over universal input voltage range to be smaller. The compensation is achieved by adding a resistor R_{OCPC} between CS pin and peak current sense resistor. The larger R_{OCPC} is, the lower OCP level under high input voltage will be. This compensation resistor R_{OCPC} will be adjusted by customers for their specified power converter design.



SY5040 will sense BUS voltage by ZCS pin and programmable brown out protection can be achieved. When primary side power MOS is turned on, ZCS pin will be internal clamped to 0V, since voltage on auxiliary winding (negative) is proportional to BUS voltage, the current flow out of ZCS pin will be proportional to BUS voltage. SY5040 will compare the current flow out of ZCS pin with an internal reference current (typical 100uA), if the current flow out of ZCS pin is lower than the reference current, a timer will begin to count, and when the timer elapse, brown out protection will be triggered, IC will stop switching and enter auto-recovery mode. During Vin start up, when VCC rises up to $V_{CC,ON}$ threshold, GATE pin will output 1 pulse to detect the BUS voltage to identify if the

input voltage is above brown in level (110uA), only when brown in condition is meet, IC start normal operating, otherwise, IC will stop switching and enter auto-recovery mode. The upper resistor of the ZCS pin resistor divider connected between auxiliary winding will set input brown out protection level. Input voltage brown out level (RMS) is calculated as below equation:



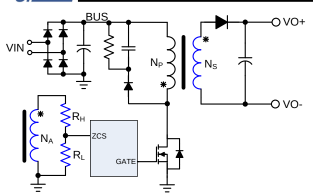
Programmable output OVP

\$75040 will sense output voltage by ZCS pin and programmable output OVP can be achieved. When primary power MOS is turned off, voltage on auxiliary winding will be proportional to output voltage. ZCS pin will sense the output voltage by a resistor divider connected between auxiliary winding. When ZCS pin voltage rises above OVP threshold $V_{ZCS,OVP}$, IC will stop switching and enter auto-recovery mode. Output OVP threshold is calculated as below:

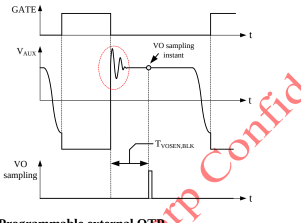
$$V_{O,OVP} = V_{ZCS,OVP} \cdot \frac{N_s}{N_A} \cdot \frac{R_H + R_L}{R_L}$$

Note: Upper resistor R_H should be determined firstly according to input brown out level set point, and then lower resistor R_L of ZCS pin resistor divider is calculated according to above equation.





When primary power MOS is turned off, there will be a parasitic resonance on auxiliary winding voltage as shown in below figure. To avoid false trigger of output OVP by the parasitic resonance, a blanking time ($T_{VOSEN,BLK}$) is adopted after primary power MOS is turned off. SY5040 only samples the auxiliary winding voltage after the blanking time elapse, so reliable output OVP is achieved. It is recommended that the amplitude of parasitic resonance should be decayed to very small level within 1.5us after primary power MOS is turned off.





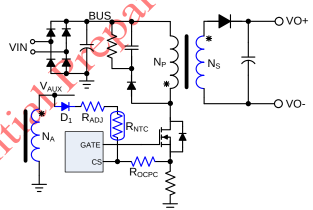
SY5040 can achieve programmable external OTP through CS pin. When primary MOS is turned off, voltage on auxiliary winding will be proportional to output voltage. Since output voltage is a constant value under steady state, voltage on auxiliary winding is also a nearly constant value. It will be used as a reference voltage. NTC resistor and the OCP compensation resistor R_{OCPC} will form a voltage divider (peak current sense resistor is very small and is neglected). Under normal temperature, NTC resistor is very large, and CS pin voltage will be low level. When NTC's temperature rises, NTC resistor becomes smaller and smaller, CS pin voltage is higher than OTP threshold V_{CS,OTP}, and last for 4 consecutive switching cycles,

external OTP will be triggered. IC will stop switching and enter auto-recovery mode. Resistance of NTC resistor @ external OTP set point is calculated as below equation:

$$\boldsymbol{R}_{\text{NTC(OTP)}} = \boldsymbol{R}_{\text{OCPC}} \cdot (\frac{\frac{N_{\text{A}}}{N_{\text{S}}} \cdot \boldsymbol{V}_{\text{O}} - \boldsymbol{V}_{\text{D1}}}{\boldsymbol{V}_{\text{CS,OTP}}} - 1) - \boldsymbol{R}_{\text{ADJ}}$$

Where $V_{CS,OTP}$ is CS pin OTP threshold (typica=1.0V), R_{ADJ} is used to adjust external OTP threshold.

Note: OCP compensation resistor R_{OCPC} should be firstly determined according to OCP level over 90V~264V input range. Then external OTP parameter is calculated according to above equation. It is recommended that diode D1 should be small signal switching diode such as 1N4148, BAV21, etc



Secondary diode short circuit protection

Under secondary diode short circuit condition, when primary power MOS is turned on, primary current will increase with very high di/dt rate, after CS pin leading edge blanking time elapse, primary peak current signal V_{CS} will rise above 1V (maximum peak current limit level under normal condition). SY5040 define a OCP threshold $V_{CS,OCP}$, when V_{CS} rises above $V_{CS,OCP}$ after leading edge blanking time elapse, and last for 4 consecutive switching cycles, secondary diode short circuit protection will be triggered, IC will stop switching and enter auto-recovery mode.

<u>OLP</u>

When over load condition happens, COMP pin voltage will be pulled up to high level, and primary peak current will reach the maximum value. SY5040 will compare COMP pin voltage with an OLP threshold, when V_{COMP} is



higher than the OLP threshold, a timer will begin to count, and if V_{COMP} is continuously higher than OLP threshold which result in OLP timer elapse, SY5040 will stop switching and enter auto-recovery mode.

VCC OVP

Under abnormal conditions, such as opto-coupler open circuit, VCC pin voltage may rises up to very high level. To avoid IC damage caused by VCC pin over voltage condition, SY5040 adopts an internal OVP threshold $V_{CC,OVP}$, when V_{CC} exceeds $V_{CC,OVP}$ threshold, SY5040 will stop switching and enter auto-recovery mode.

Internal OTP

SY5040 monitors die temperature under normal operating mode. Once die temperature rises above internal OTP threshold, IC will stop switching and enter auto-recovery mode.

Power Supply Design Guard

BUS capacitor calculation

Generally, bulk capacitor C_{BUS} is selected according to below rules:

1.5~2uF per watt (input power) $C_{BUS,MIN} = (1.5 \cdot P_{IN}) uF$ $C_{BUS,MAX} = (2 \cdot P_{IN}) uF$

Minimum BUS voltage calculation

Minimum BUS voltage appears when input voltage V_{IN} is

lowest and output current reaches the rated output

current.

Minimum BUS voltage is calculated as:

$$V_{\text{BUS,MIN}} = \sqrt{2 \cdot V_{\text{IN,MIN}}^2 - \frac{P_0 \cdot (1 - K_{\text{CH}})}{\eta \cdot C_{\text{BUS}} \cdot f_0}}$$

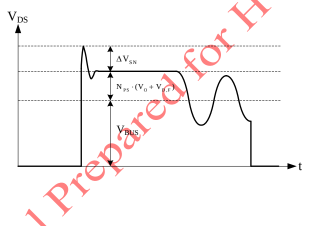
Where K_{CH} is BUS capacitor charge coefficient (generally K_{CH} is set to 0.2~0.3), η is converter efficiency, and f_0 is frequency of AC input.

Transformer parameter calculation

1) Primary/secondary turns ratio: NPS

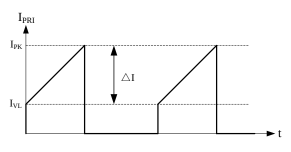
 N_{PS} is limited by the voltage stress of primary power MOSFET:

MOSFET; K_{DR} is V_{DS} de-rating factor of power MOS; $V_{D,F}$ is forward voltage drop of secondary rectification diode; ΔV_{SN} is voltage spike during primary MOS turn off instant.



2) Primary inductance: LM

Transformer primary inductance is related with primary current ripple. Generally, primary side current ripple is defined as shown in below figure. And current ripple factor is defined as below equation:



$$\mathbf{K}_{\mathrm{RP}} = \frac{\mathbf{0.5} \cdot \Delta \mathbf{I}}{\mathbf{I}_{\mathrm{PK}} - \mathbf{0.5} \cdot \Delta \mathbf{I}}$$

K_{RP}<1: CCM K_{RP}=1: DCM (QR mode)

Generally, to get optimized transformer size and efficiency for universal input application, under low input and full load condition, CCM operating is selected, while under high input and full load condition, QR mode is selected.

Based on design experience, under lowest input and full load condition, it is recommended to choose K_{RP} between



 $0.3 \sim 0.5$ for optimized performance. And for an initial start, $K_{RP}=0.4$ is selected. Once K_{RP} is selected, primary inductance of transformer is calculated as equation below:

$$L_{\rm M} = \frac{V_{\rm BUS,MIN}^2 \cdot D_{\rm MAX}^2 \cdot \eta}{2 \cdot V_{\rm O} \cdot I_{\rm O} \cdot f_{\rm SW} \cdot K_{\rm RP}}$$

Where f_{SW} is rated switching frequency (65kHz), I_O is rated output current, η is converter efficiency. D_{MAX} is maximum duty cycle @ $V_{BUS,MIN}$ and rated output power, and D_{MAX} is calculated as below equation:

$$D_{MAX} = \frac{N_{PS} \cdot (V_O + V_{D,F})}{V_{BUS,MIN} + N_{PS} \cdot (V_O + V_{D,F})}$$

3) Turns of primary winding

(a)Select the magnetic core type, identify the effective cross-sectional area A_E

- (b)Preset the maximum magnetic flux density B_{MAX} $B_{MAX} = 0.22T \sim 0.28T$
- (c)Calculate maximum primary peak current I_{PK} @ rated output power:

$$I_{PK} = \frac{V_{O} \cdot I_{O} \cdot (1 + K_{RP})}{V_{BUS,MIN} \cdot D_{MAX} \cdot \eta}$$

(d)Calculate primary turns: N_P

$$N_{P} = \frac{L_{M} \cdot I_{PK}}{B_{MAX} \cdot A_{E}}$$

Where A_E is effective cross-sectional area of core

4) Turns of secondary winding: Ns

$$N_{S} = \frac{N_{P}}{N_{PS}}$$

5) Turns of auxiliary winding: Na

Before calculate auxiliary turns, VCC supply voltage $V_{CC(AUX)}$ by auxiliary winding should be predefined first. Generally, $V_{CC(AUX)}$ is set to 14V~18V, then auxiliary turns is calculated as:

$$N_{A} = \frac{V_{CC(AUX)} \cdot N_{S}}{V_{O}}$$

Peak current sense resistor calculation

Maximum peak current appears under minimum BUS voltage and maximum load condition (OCP point); maximum peak current is calculated as:

$$I_{\text{PK,MAX}} = \frac{V_{\text{O}} \cdot I_{\text{O}} \cdot K_{\text{OCP}} \cdot (1 + K_{\text{RP}})}{V_{\text{BUS,MIN}} \cdot D_{\text{MAX}} \cdot \eta}$$

Where K_{OCP} is OCP proportion, K_{OCP} is generally set to $120\% \sim 130\%$.

After maximum primary peak current has been calculated, the peak current sense resistor R_{CS} can be easily derived by equation below:

$$R_{CS} = \frac{V_{CS,MAX}}{I_{PK,MAX}}$$

Where $V_{CS,MAX}$ is the maximum allowed peak current sense voltage (typical=1.0V).

Note: Customer may need to adjust current sense resistor according to the converter OCP point. If OCP point is larger than target level, R_{CS} should be adjusted a little larger; If OCP point is smaller than target level, R_{CS} should be adjusted a little smaller.

Secondary Diode Selection

Under the conditions of the maximum BUS voltage and maximum output voltage, the reverse voltage of secondary rectification diode will reach the maximum level. The maximum value of diode reverse voltage (ignore voltage spike when primary MOS is turned on) is calculated as equation below:

$$\mathbf{p}_{\mathrm{R,MAX}} = \frac{\sqrt{2} \cdot \mathbf{V}_{\mathrm{IN,MAX}}}{\mathbf{N}_{\mathrm{PS}}} + \mathbf{V}_{\mathrm{O,OVF}}$$

Where $V_{IN,MAX}$ is maximum AC input voltage (RMS), N_{PS} is the primary/secondary turns ratio of the transformer and $V_{O,OVP}$ is output OVP threshold, which is predefined by customer.

Maximum instantaneous forward current is calculated as equation below:

 $\mathbf{I}_{\mathrm{D,PK,MAX}} = \mathbf{I}_{\mathrm{PK,MAX}} \cdot \mathbf{N}_{\mathrm{PS}}$

Where $I_{PK,MAX}$ is the maximum primary peak current @ $V_{BUS,MIN}$ and OCP point.

Average forward current of diode

$$\mathbf{I}_{\mathrm{D,AVG,MAX}} = \mathbf{I}_{\mathrm{O}} \cdot \mathbf{K}_{\mathrm{OCP}}$$

Where I_O is rated output current, and K_{OCP} is OCP proportion to rated output current.

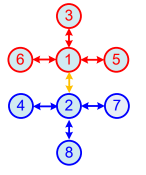
Layout Considerations

A proper PCB design must follow the below guidelines: (a) To achieve a good EMI performance and to reduce the line frequency voltage ripples, the output of the bridge rectifier should be connected to the BUS line capacitor first, then to the switching circuit.

(b) The circuit loop of all switching circuit should be kept as small as possible: primary power loop, secondary loop and auxiliary power loop.



(c) The connection of primary ground is recommended as:



Ground ①: Ground of BUS capacitor Ground ②: Ground of bias supply capacitor Ground ③: Ground node of auxiliary winding Ground (4): Ground node of ZCS pin divider resistor

Ground (5): Ground of primary side Y capacitor

Ground 6: Ground of current sense resistor.

Ground \overline{O} : Ground of controller IC.

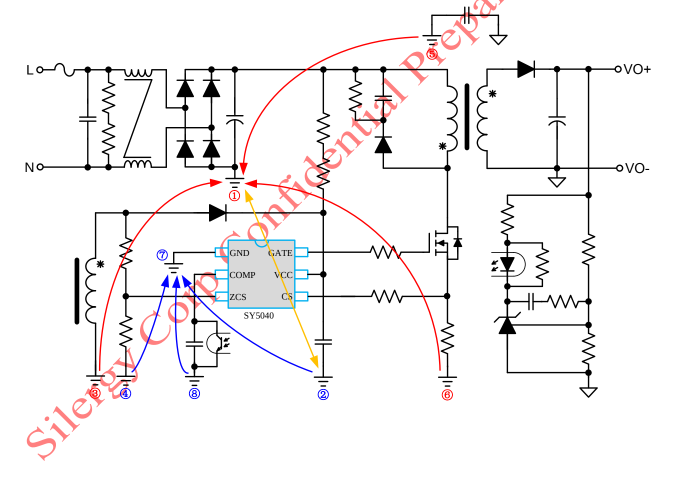
Ground B: Ground of receiver of opto-coupler.

(d) Bias supply trace should be connected to the bias supply capacitor first and then to the GND pin. The bias supply capacitor should be put right beside the IC.

(e) The switching loop formed by 'Source pin - current

sense resistor – GND pin' should be kept as small as possible.

(f) The resistor divider connected to ZCS pin is recommended to be put close to the IC.





Design Example

A design example of typical application is shown below step by step.

Input/output specification

Parameter	Symbol	Value
Input voltage range	V _{IN}	90V~264V
Rated output power	Po	45W
Rated output voltage	Vo	20V
Output OVP level	V _{O,OVP}	24V
Rated output current	Io	2.25A
OCP proportion	K _{OCP}	120%
Preset parameter		50,
Parameter	Symbol	Value 🔪 🗡
Break down voltage of power MOS	V _{MOS,BR}	650V
V _{DS} de-rating factor of power MOS	K _{DR}	90%
Spike on V _{DS} during power MOS turn off	ΔV_{SN}	100V
Converter efficiency	η	88%
Primary current ripple factor@ V _{BUS,MIN} & rated output power	K _{RP}	0.4
BUS capacitor charge coefficient	Ксн	0.2
Secondary diode forward voltage drop	V _{D,F}	0.5V
Input brown out protection level (RMS)	Vin.bo	70V
Transformer effective cross-sectional area (RM10)	A _E	98 mm ²

1) BUS capacitor selection

Calculate input power @ rated output power

$$P_{\rm IN} = \frac{P_{\rm O}}{\eta} = \frac{45}{88\%} = 51.14 W$$

Minimum BUS capacitor: $C_{BUS,MIN} = 1.5 \cdot 51.14 = 76.7 \text{uF}$

Maximum BUS capacitor $C_{BUS,MAX} = 2.51.14 = 102.3 \text{uF}$

Select BUS capacitor: $C_{BUS} = 82 \mu F$

2) Minimum **BUS** voltage calculation

BUS capacitor charge coefficient: K_{CH} =0.2

$$V_{\text{BUS,MIN}} = \sqrt{2 \cdot V_{\text{IN,MIN}}^2 - \frac{P_0 \cdot (1 - K_{\text{CH}})}{\eta \cdot C_{\text{BUS}} \cdot f_0}} = \sqrt{2 \cdot 90^2 - \frac{45 \cdot (1 - 0.2)}{88\% \cdot 82u \cdot 50}} = 79V$$

3) Transformer design

(a)Calculate primary/secondary turns ratio: NPS

$$N_{PS} \le \frac{V_{MOS,BR} \cdot K_{DR} \cdot \sqrt{2} V_{IN,MAX} \cdot \Delta V_{SN}}{V_{O} + V_{D,F}} = \frac{650 \cdot 0.9 \cdot \sqrt{2} \cdot 264 \cdot 100}{20 + 0.5} = 5.5$$

 N_{PS} is selected to: $N_{PS} = 5$



(b) Calculate maximum duty cycle: D_{MAX}

$$D_{MAX} = \frac{N_{PS} \cdot (V_{O} + V_{D,F})}{V_{BUS,MIN} + N_{PS} \cdot (V_{O} + V_{D,F})} = \frac{5 \cdot (20 + 0.5)}{79 + 5 \cdot (20 + 0.5)} = 56.5\%$$

(c) Calculate primary inductance: L_M

culate primary inductance:
$$L_M$$

$$L_M = \frac{V_{BUS,MIN}^2 \cdot D_{MAX}^2 \cdot \eta}{2 \cdot V_0 \cdot I_0 \cdot f_{SW} \cdot K_{RP}} = \frac{79^2 \cdot 56.5\%^2 \cdot 88\%}{2 \cdot 20 \cdot 2.25 \cdot 65 \cdot 1000 \cdot 0.4} = 749.2 \text{uH}$$
Select $L_M = 750 \text{uH}$
culate primary peak current @ rated output power:
 $I_{PK} = \frac{V_0 \cdot I_0 \cdot (1 + K_{RP})}{V_{BUS,MIN} \cdot D_{MAX} \cdot \eta} = \frac{20 \cdot 2.25 \cdot (1 + 0.4)}{79 \cdot 56.5\% \cdot 88\%} = 1.60 \text{A}$
culate primary winding turns: NP
Transformer core effective cross-sectional area: $A_E = 98 \cdot 10^{-6} \text{ m}^2$
Maximum allowed flux density: $B_{MAX} = 0.27 \text{T}$
 $N_P = \frac{L_M \cdot I_{PK}}{B_{MAX} \cdot A_E} = \frac{750 \text{u} \cdot 1.6}{0.27 \cdot 98 \cdot 10^{-6}} = 45.35$
Select primary winding turns: Ns
 $N_S = \frac{N_P}{N_{PS}} = \frac{45}{5} = 9$
Select secondary turns: Ns=9

Select $L_M = 750 uH$

(d)Calculate primary peak current @ rated output power:

$$I_{PK} = \frac{V_{O} \cdot I_{O} \cdot (1 + K_{RP})}{V_{BUS,MIN} \cdot D_{MAX} \cdot \eta} = \frac{20 \cdot 2.25 \cdot (1 + 0.4)}{79 \cdot 56.5\% \cdot 88\%} = 1.60A$$

(e)Calculate primary winding turns: NP

Transformer core effective cross-sectional area: $A_E = 98 \cdot 10^{-6} m^2$

Maximum allowed flux density: $B_{MAX} = 0.27T$

$$N_{\rm P} = \frac{L_{\rm M} \cdot I_{\rm PK}}{B_{\rm MAX} \cdot A_{\rm E}} = \frac{750 \text{u} \cdot 1.6}{0.27 \cdot 98 \cdot 10^{-6}} = 45.35$$

Select primary winding turns: NP=45

(f) Calculate secondary winding turns: Ns

$$N_{\rm s} = \frac{N_{\rm P}}{N_{\rm ps}} = \frac{45}{5} = 9$$

Select secondary turns: N_S=9

(g) Calculate auxiliary winding turns: NA

VCC supply voltage from auxiliary winding is set to: V_{CC(AUX)}=16V

$$N_{A} = \frac{V_{CC(AUX)}}{V_{O}} = \frac{N_{S}}{20} = 7.2$$

Select auxiliary winding turns: NA=7

(h) If other transformer core type is selected, then recalculate $(e)\sim(g)$.

4) Current sense resistor calculation:

$$\int I_{PK,MAX} = \frac{V_{O} \cdot I_{O} \cdot K_{OCP} \cdot (1 + K_{RP})}{V_{BUS,MIN} \cdot D_{MAX} \cdot \eta} = \frac{20 \cdot 2.25 \cdot 120\% \cdot (1 + 0.4)}{79 \cdot 56.5\% \cdot 88\%} = 1.92A$$

$$R_{CS} = \frac{V_{CS,MAX}}{I_{PK,MAX}} = \frac{1}{1.92} = 0.52\Omega$$



5) Secondary diode selection

(a)Maximum reverse voltage calculation:

$$V_{D,R,MAX} = \frac{\sqrt{2} \cdot V_{IN,MAX}}{N_{PS}} + V_{O,OVP} = \frac{\sqrt{2} \cdot 264}{5} + 24 = 98.7V$$

.: RL: what propagation is a set of the set Considering the voltage spike, reverse voltage rating of the diode is recommended to be 120V~150V.

(b)Maximum instantaneous forward current:

 $I_{D,PK,MAX} = N_{PS} \cdot I_{PK,MAX} = 5 \cdot 1.92 = 9.6A$

(c)Maximum average forward current:

 $I_{D,AVG,MAX} = I_{O} \cdot K_{OCP} = 2.25 \cdot 120\% = 2.7A$

6) Calculate ZCS pin resistor divider

(a)Firstly, calculate upper resistor: R_H

Predefined input voltage brown out protection level: V_{IN,BO}=70V

$$R_{\rm H} = \frac{\sqrt{2} \cdot V_{\rm IN,BO}}{I_{\rm BO}} \cdot \frac{N_{\rm A}}{N_{\rm P}} = \frac{\sqrt{2} \cdot 70}{100u} \cdot \frac{7}{45} = 154 \, \rm k\Omega$$

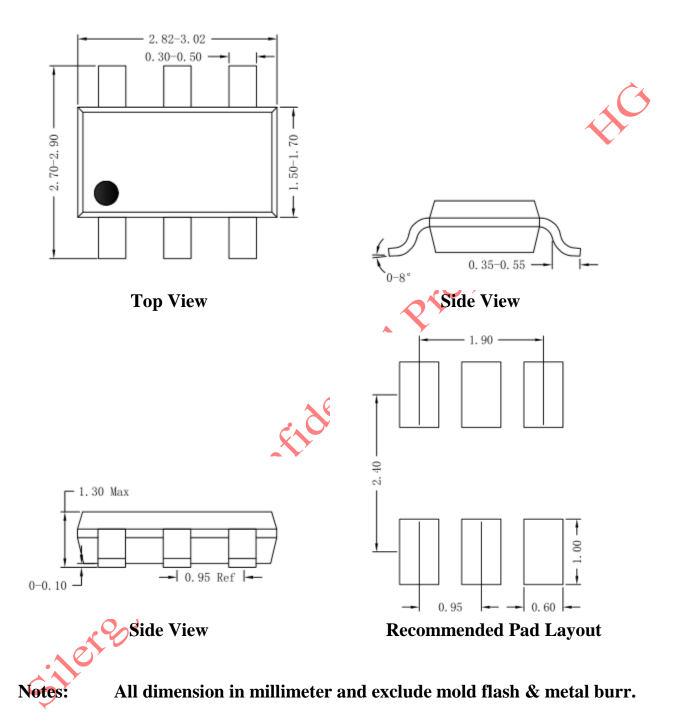
Select $R_H=150k\Omega$

(b) After R_H is determined, then calculate lower resistor: R_L :

$$R_{L} = \frac{1}{\frac{V_{0,0VP}}{V_{ZCS,0VP}}} \cdot \frac{N_{A}}{N_{S}} - 1} \cdot R_{H} = \frac{1}{\frac{24}{2}} \cdot \frac{7}{9} - 1} \cdot 150k = 18k\Omega$$
Select $R_{L} = 18 k\Omega$









Taping & Reel Specification

-1.65/1.85 3.9/4.1 1,45/1,55 2.97/3.37 7 7/8 3 пп П -3.10/3.50- \Box \Box П 1.20/1.80 -3.90/4.10-Feeding direction – 2. Carrier Tape & Reel specification for packages Reel Size Package Tape width Pocket **Reel size** Trailer Leader length Qty per (mm) pitch(mm) (Inch) length(mm) (mm) reel type SOT23-6 7'' 8 4 280 160 3000

1. Taping orientation for packages (SOT23-6)

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